Approved For Release 2000/05/16: CIA-RDP82-00457R0021006500

CLASSIFICATION COMMITTAL

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

COUNTRY Venezuela

SUBJECT Rumored Resignation of President Callegos

NO. OF PAGES

25X1A6a

PLACE ACQUIRED

DATE 07

ACQUIRED

25X1X6

DATE DISTR. 22 November 1948

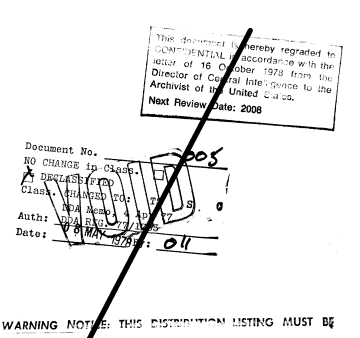
NO. OF PAGES 1

NO. OF ENCLS.

LISTED BELOW:

SUPPLEMENT TO REPORT NO.

In mid-October President Romulo Gallegos was heard to observe that he was "sick and tired" of the Presidency and that he was contemplating turning it over to Romulo Betancourt. Carlos Delando Chalbaud, Minister of National Defense, on hearing this remark declared that Gallegos should not consider such a move, but that if he insisted upon retiring, another Presidential election should be held.



PUBLIC RELEASE OF THIS DOCUMENT.

STATE	# 2	NAVY	Ax	NSRB	i		D ST	RIBUTION		" P 90	
A9a ARMY			×					1	25X1A9a		25X1A8
134	ana .!	A second second		Ann and a second second second second							
DSO	x	DOPP	· · · · · · · · · · · · · · · · · · ·	FBR			DIST	RIBUTION			
	and the second	DOPC		FBS		FBZ		ICCD			
ADSO											

EXCISED BEFOR

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

Approved For Release 2000/05/18 <u>@L</u>A<sub>7</sub>B.B.R.&2-00457R.<u>B</u>Q3410N850

COUNTRY Germany (Russian Zone)

Activities of Soviet Electrical Development Institute in Berlin

DATE DISTR. 24 November 1948

DATE OF

25X1A6a ACQUIRED NO. OF PAGES 3

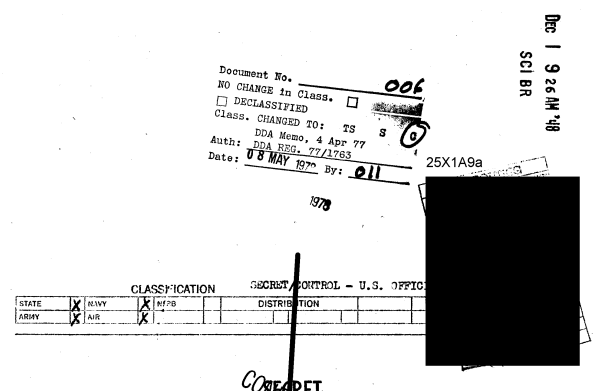
NO. OF ENCLS. (LISTED BELOW)

CIA LIBRARY

SUPPLEMENT TO REPORT NO.



- The Buro für Elektrische Maschinen, Berlin-Oberschöneweide, Wilhelminenhofstrasse, (formerly AEG Transformatorenfabrik) accomodates at present a Soviet development institute under a certain Ivanov of the Soviet Air Ministry.
- Induction motors with short-circuited rotors, ranging from 1 KW to 100 KW in capacity, were developed at this institute in 1946. Several hundred models have been sent to the USSR, together with the related drawings. Mass production will begin in Soviet factories.
- The institute is currently develoying electro-dynamometer balances (Leistungswaaren) under Ing. Bobeck, an Austrian, who was formerly with the AEG Konstruktionsouro, Borlin. These balances are designed for test banches for 500-800 h.p. internal combustion engines.



Approved For Release 2000/05/16 **////RDP82-00457R002100050005-2**